

Amendments to and Listing of the Claims

Please amend claims 1, 2, 5-8 and 13. Please add claims 14-23. The listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended). A printer comprising:

a main body having a front, a back, and a top cover;

a back delivery unit mounted on the back of the main body[,] for receiving printed media face-up; and

a media turnover guide having a curved surface that turns the printed media over and guides the printed media face-down onto an external surface of the top cover of the main body.

2. (Currently Amended). [[The printer of claim 1, wherein the media turnover guide has]]

A printer comprising:

a main body having a front, a back, and a top cover;

a back delivery unit mounted on the back of the main body for receiving printed media face-up; and

a media turnover guide having a roof and a back wall, the roof and the back wall joining to form [[said]] a curved surface that guides the printed media face-down onto the top cover of the main body.

3. (Original). The printer of claim 2, wherein the media turnover guide also has a pair of side walls, an entrance opening adjacent the back wall and side walls, and an exit opening adjacent the roof and side walls.

4. (Original). The printer of claim 3, wherein the back wall has a projection extending beyond the entrance opening to guide the printed media into the media turnover guide.

5. (Currently Amended). [[The printer of claim 1, wherein]] A printer comprising:

a main body having a front, a back, and a top cover;

a back delivery unit mounted on the back of the main body for receiving printed media face-up; and

a media turnover guide having a curved surface that guides the printed media face-down onto the top cover of the main body, the media turnover guide ~~[[is]]~~ being tiltably attached to the main body, the printed media being guided onto the top cover of the main body when the media turnover guide is tilted to a first position, the printed media being delivered to the back delivery unit when the media turnover guide is tilted to a second position.

6. (Currently Amended). ~~[[The printer of claim 1, wherein]]~~ A printer comprising:

a main body having a front, a back, and a top cover;

a back delivery unit mounted on the back of the main body for receiving printed media face-up; and

a media turnover guide having a curved surface that guides the printed media face-down onto the, top cover of the main body, the media turnover guide ~~[[is]]~~ being detachably mounted on the main body, the printed media being guided onto the top cover of the main body when the media turnover guide is mounted, the printed media being delivered to the back delivery unit when the media turnover guide is detached.

7. (Currently Amended). ~~[[The printer of claim 1,]]~~ A printer comprising:

a main body having a front, a back, and a top cover;

a back delivery unit mounted on the back of the main body for receiving printed media face-up; and

a media turnover guide having a curved surface that guides the printed media face-down onto the top cover of the main body, wherein the top cover slopes downward from the back of the main body to the front of the main body, and the media turnover guide has a stacker that rests at least partly on the top cover~~[[,]]~~ for stacking the pages delivered onto the top cover.

8. (Currently Amended). [[The printer of claim 1, wherein the main body includes]] A printer comprising:

a main body having a front, a back, a top cover, and a withdrawable stacker for stacking [[the pages]] printed media delivered onto the top cover;

a back delivery unit mounted on the back of the main body for receiving printed media face-up; and

a media turnover guide having a curved surface that guides the printed media face-down onto the top cover of the main body.

9. (Original). The printer of claim 8, wherein the stacker includes a member that forms a surface substantially flush with the top cover of the main body.

10. (Original). The printer of claim 9, wherein said member is erectable when the stacker is withdrawn from the main body, and when erected, forms said surface substantially flush with the top cover of the main body.

11. (Original). The printer of claim 9, wherein the stacker is housed adjacent the top cover of the main body.

12. (Original). The printer of claim 1, wherein the top cover of the main body has a hump extending longitudinally in a direction in which the printed media are delivered from the media turnover guide.

13. (Currently Amended). [[The printer of claim 12,]] A printer comprising:

a main body having a front, a back, and a top cover;

a back delivery unit mounted on the back of the main body for receiving printed media face-up; and

a media turnover guide having a curved surface that guides the printed media face-down onto the top cover of the main body; wherein

the top cover of the main body has a hump extending longitudinally in a direction in which the printed media are delivered from the media turnover guide; and

the main body includes a withdrawable stacker, housed adjacent the top cover, for stacking the pages delivered onto the top cover, the stacker having a humped member that forms an extension of the hump on the top cover of the main body when the stacker is withdrawn.

14. (New). The printer of claim 1, wherein the top cover of the main body slopes downward from the back of the main body to the front of the main body.

15. (New). A printer comprising:

a main body having a front, a back, and a top cover;

a back delivery unit mounted on the back of the main body for receiving printed media face-up; and

a media turnover guide having a curved surface that turns the printed media away from the back delivery unit and guides the printed media face-down onto the top cover of the main body.

16. (New). A printer comprising:

a main body having a front, a back, and a top cover; and

a media turnover guide having a curved surface that guides the printed media face-down onto the top cover of the main body;

wherein the top cover of the main body has a first upper surface and a second upper surface, the second upper surface extending longitudinally in a direction in which the printed media are delivered from the media turnover guide, the second upper surface having a different height from the first upper surface.

17. (New). The printer of claim 16, wherein the top cover includes a withdrawable stacker, housed within the top cover, for stacking the printed media delivered onto the top cover.

18. (New). The printer of claim 17, wherein the stacker has a third surface that substantially forms an extension of the first surface of the top cover of the main body when the stacker is withdrawn.

19. (New). The printer of claim 18, wherein the second surface is a hump rising above the first surface.

20. (New). The printer of claim 19, wherein the top cover includes a withdrawable stacker, housed within the top cover, for stacking the printed media delivered onto the top cover.

21. (New). The printer of claim 20, wherein the stacker has a third surface that substantially forms an extension of the first surface of the top cover of the main body when the stacker is withdrawn.

22. (New). A printer comprising:

a main body having a front, a back, and a top cover;

a media turnover guide having a curved surface that guides the printed media face-down onto the top cover of the main body; and

a withdrawable stacker, housed within the top cover, for stacking the pages delivered onto the top cover.

23. (New). The printer of claim 22, wherein the stacker has a surface that substantially forms an extension of a surface of the top cover of the main body when the stacker is withdrawn.